

10/627,247

Search results

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Terms	Documents
L19 and Si	0

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Search:

L35	<input type="button" value="Refine Search"/>
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result set

side by side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L35</u>	L19 and Si	0	<u>L35</u>
<u>L34</u>	L19 and hetero\$	1	<u>L34</u>
<u>L33</u>	L19 and silicon	0	<u>L33</u>
<u>L32</u>	L19 and sil\$	0	<u>L32</u>
<u>L31</u>	l19 and sil\$	10	<u>L31</u>
<u>L30</u>	L2 and sil\$	0	<u>L30</u>
<u>L29</u>	l19 and biologically	2	<u>L29</u>
<u>L28</u>	thiol near5 labile	122	<u>L28</u>
<u>L27</u>	thiol near5 (labile or cleavable) near5 biolog\$	0	<u>L27</u>
<u>L26</u>	thiol near5 (labile or cleavable) near5 cell\$	1	<u>L26</u>
<u>L25</u>	thiol near5 (labile or cleavable)	308	<u>L25</u>
<u>L24</u>	l16 and linker\$	1	<u>L24</u>
<u>L23</u>	l16 and (hydropho\$ or hydrophil\$)	1	<u>L23</u>
<u>L22</u>	l16 and deliver\$	2	<u>L22</u>

<u>L21</u>	l16 and labi\$	0	<u>L21</u>
<u>L20</u>	l16 and cleav\$	1	<u>L20</u>
<u>L19</u>	6429200 [pn]	2	<u>L19</u>
<u>L18</u>	L16 and (labile or cleavable)	0	<u>L18</u>
<u>L17</u>	L16 and disulfide	0	<u>L17</u>
<u>L16</u>	20020035082	2	<u>L16</u>
<u>L15</u>	l2 and disulfide	1	<u>L15</u>
<u>L14</u>	L13 and (labile or cleavable)	7	<u>L14</u>
<u>L13</u>	L8 and succinic near anhydride	12	<u>L13</u>
<u>L12</u>	L8 and (labile or cleavable) near10 surfactant\$ and silicon	6	<u>L12</u>
<u>L11</u>	L8 and (labile or cleavable) near10 surfactant\$	7	<u>L11</u>
<u>L10</u>	L8 and (labile or cleavable) near10 biologic\$	7	<u>L10</u>
<u>L9</u>	L8 and (labile or cleavable)	12	<u>L9</u>
<u>L8</u>	(reverse near micelle\$ or water near in near oil) and amphipathic	47	<u>L8</u>
<u>L7</u>	reverse near micelle\$ and amphipathic\$ near10 labile	7	<u>L7</u>
<u>L6</u>	l2 and amphipathic	1	<u>L6</u>
<u>L5</u>	l2 and surfactant\$	0	<u>L5</u>
<u>L4</u>	l2 and surfactant	0	<u>L4</u>
<u>L3</u>	l2 and labile	0	<u>L3</u>
<u>L2</u>	5100662 [pn]	2	<u>L2</u>
<u>L1</u>	reverse near micelle\$ and surfactant\$ near10 labile	9	<u>L1</u>

END OF SEARCH HISTORY

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Search Results -

Terms	Documents
(sodium near sulfosuccinate or AOT) near10 (labile or cleavable)	0

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L2 (sodium near sulfosuccinate or AOT) near10 (labile or cleavable) 0 L2

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L1 5100662 [pn] 2 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
ether near5 linked near5 phosphatidyl near5 phospholipid\$	3

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<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L15</u> ether near5 linked near5 phosphatidyl near5 phospholipid\$			3	<u>L15</u>
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L14</u> urea near5 labile			49	<u>L14</u>
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L13</u> thiourea near5 cell\$			79	<u>L13</u>
<u>L12</u> thiourea near5 labile			34	<u>L12</u>
<u>L11</u> thiourea			42375	<u>L11</u>
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L10</u> L9 and link\$			1	<u>L10</u>
<u>L9</u> L5 and (hydropho\$ or hydrophi\$)			1	<u>L9</u>
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L8</u> L5 and disulfide			0	<u>L8</u>
<u>L7</u> L5 and cleav\$			1	<u>L7</u>

<u>L6</u>	L5 and labile	0	<u>L6</u>
<u>L5</u>	20020035082	2	<u>L5</u>
<u>L4</u>	(di near ethyl near hexyl near3 sodium near sulfosuccinate or AOT) and (labile or cleavable)	37	<u>L4</u>
<u>L3</u>	(di near ethyl near hexyl near3 sodium near sulfosuccinate or AOT) near10 (labile or cleavable)	0	<u>L3</u>
<u>L2</u>	(sodium near sulfosuccinate or AOT) near10 (labile or cleavable)	0	<u>L2</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L1</u>	5100662 [pn]	2	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 47 of 47 returned.

- 1. [20050079197](#). 02 Sep 03. 14 Apr 05. Polymer micelle as monolayer or layer-laminated surface. Kataoka, Kazunori, et al. 424/423; 427/2.1 A61L002/00 A61F002/00.
- 2. [20050079195](#). 01 Sep 03. 14 Apr 05. Polymer micelle as monolayer or layer-laminated surface. Kataoka, Kazunori, et al. 424/423; A61F002/00.
- 3. [20050064595](#). 16 Jul 04. 24 Mar 05. Lipid encapsulated interfering RNA. MacLachlan, Ian, et al. 435/458; 424/450 514/44 A61K009/127 C12N015/88 A61K048/00.
- 4. [20050051771](#). 27 Aug 04. 10 Mar 05. Nanoparticle with excellent durability, and method of manufacturing the same. Sato, Keiichi, et al. 257/40; H01L029/08.
- 5. [20050004030](#). 19 May 04. 06 Jan 05. Phage-associated lytic enzymes for treatment of *Bacillus anthracis* and related conditions. Fischetti, Vincent A., et al. 514/12; 424/94.63 A61K038/48.
- 6. [20050003187](#). 18 Nov 03. 06 Jan 05. Surface-modified semiconductive and metallic nanoparticles having enhanced dispersibility in aqueous media. Adams, Edward William, et al. 428/402; 428/520 B32B001/00 B32B027/30.
- 7. [20040247924](#). 24 Feb 03. 09 Dec 04. Fe/Au nanoparticles and methods. Andres, Ronald P., et al. 428/546; 428/548 B22F003/00 B22F007/00.
- 8. [20040234588](#). 18 Mar 04. 25 Nov 04. Artificial lipoprotein carrier system for bioactive materials. Lu, Donghao Robert, et al. 424/450; A61K009/127.
- 9. [20040231707](#). 20 May 03. 25 Nov 04. Decontamination of supercritical wafer processing equipment. Schilling, Paul, et al. 134/34; 134/108 134/19 134/22.1 134/26 B08B003/00.
- 10. [20040101621](#). 18 Nov 03. 27 May 04. Method for preparing surface-modified semiconductive and metallic nanoparticles having enhanced dispersibility in aqueous media. Adams, Edward William, et al. 427/222; B05D007/00.
- 11. [20040101465](#). 18 Nov 03. 27 May 04. Surface-modified semiconductive and metallic nanoparticles having enhanced dispersibility in aqueous media. Adams, Edward William, et al. 423/403; C01B021/26.
- 12. [20040086474](#). 16 May 03. 06 May 04. Multi-step cosmetic benefit foundation kit and associated methods. Rabe, Thomas Elliot, et al. 424/63; A61K007/021.
- 13. [20040067503](#). 22 Apr 03. 08 Apr 04. Functionalized nanoparticles and methods of use. Tan, Weihong, et al. 435/6; 435/7.9 436/526 C12Q001/68 G01N033/53 G01N033/542 G01N033/553.
- 14. [20040058446](#). 15 Jul 03. 25 Mar 04. Compositions and methods for drug delivery using pH sensitive molecules. Wolff, Jon A., et al. 435/455; 514/44 514/7 A61K048/00 C12N015/85.
- 15. [20040023393](#). 25 Jul 03. 05 Feb 04. Micellar systems. Monahan, Sean D., et al. 435/458;

C12N015/88.

- 16. [20030232904](#). 10 Jun 03. 18 Dec 03. Particle composition, recording method, and recording apparatus using the particle composition. Sato, Koichi, et al. 523/160; 430/114 523/161 C03C017/00 C09D005/00 G03G009/00.
- 17. [20030224974](#). 27 Feb 03. 04 Dec 03. Compositions for delivery of therapeutics and other materials, and methods of making and using the same. Bolotin, Elijah M.. 514/6; A61K038/16.
- 18. [20030199090](#). 26 Feb 02. 23 Oct 03. Compositions and methods for drug delivery using pH sensitive molecules. Monahan, Sean D., et al. 435/455; C12N015/63 C12N015/85.
- 19. [20030162938](#). 13 Dec 02. 28 Aug 03. Aqueous suspensions containing polymerized fatty acid-based polyamides. Pavlin, Mark S., et al. 528/310; C08G069/08.
- 20. [20030119774](#). 23 Sep 02. 26 Jun 03. Compositions and methods for stimulating an immune response. Foldvari, Marianna, et al. 514/44; 424/185.1 A61K048/00 A61K039/00.
- 21. [20030113366](#). 14 Dec 01. 19 Jun 03. Reverse-micellar delivery system for controlled transportation and enhanced absorption of agents. MacGregor, Alexander. 424/449; A61K009/70 A61K009/48.
- 22. [20030072794](#). 08 Jun 01. 17 Apr 03. Encapsulation of plasmid DNA (lipogenes.TM.) and therapeutic agents with nuclear localization signal/fusogenic peptide conjugates into targeted liposome complexes. Boulikas, Teni. 424/450; 264/4 435/320.1 435/458 514/44 A61K048/00 A61K009/127 C12N015/88.
- 23. [20030032770](#). 11 Oct 02. 13 Feb 03. Sequestering of glycoprotein molecules and oligosaccharide moieties in lipo-glycoprotein membranes and micelles. Mullen, Elaine. 530/322; 530/395 C07K009/00 C07K014/00.
- 24. [20030027339](#). 21 Feb 02. 06 Feb 03. Micellar systems. Monahan, Sean D., et al. 435/458; 264/4.1 C12N015/88 B01J013/02.
- 25. [20020098529](#). 13 Nov 01. 25 Jul 02. Method for identifying cells. Tan, Weihong, et al. 435/7.21; G01N033/567.
- 26. [20020048604](#). 12 Aug 99. 25 Apr 02. SYNTHETIC MEMBRANES AND MICELLE-LIKE STRUCTURES COMPRISING LIPO-GYLCOPROTEIN MEMBRANES. MULLEN, ELAINE H.. 424/489; A61K009/14.
- 27. [20020045045](#). 23 Apr 01. 18 Apr 02. Surface-modified semiconductive and metallic nanoparticles having enhanced dispersibility in aqueous media. Adams, Edward William, et al. 428/403; 428/407 B32B005/16.
- 28. [20020035082](#). 08 Jun 01. 21 Mar 02. Carbohydrate based lipid compositions and supramolecular structures comprising same. Grinstaff, Mark W., et al. 514/44; 424/178.1 424/450 514/23 530/391.1 536/18.7 548/413 549/6 A61K048/00 C07H005/06 C07K016/46 C07F009/572 A61K039/395.
- 29. [6864349](#). 13 Dec 02; 08 Mar 05. Aqueous suspensions containing polymerized fatty acid-based

polyamides. Pavlin; Mark S., et al. 528/310; 524/600 524/601 524/602 524/606 524/608 524/800 524/801 528/322 528/339 528/339.3. C08G06908 C08G06934 C08K00320 C08L07700.

- 30. 6696081. 08 Jun 01; 24 Feb 04. Carbohydrate based lipid compositions and supramolecular structures comprising same. Grinstaff; Mark W., et al. 424/450; 514/23 514/25 514/44 536/117 536/18.7 548/413 549/6. A61K009/27 C07F009/02.
- 31. 6673612. 21 Feb 02; 06 Jan 04. Micellar systems. Monahan; Sean D., et al. 435/458; 424/450 435/455 514/2 514/44. C12N015/88 A61K009/127.
- 32. 6649138. 23 Apr 01; 18 Nov 03. Surface-modified semiconductive and metallic nanoparticles having enhanced dispersibility in aqueous media. Adams; Edward William, et al. 423/403; 428/407. B32B005/16.
- 33. 6630351. 07 Jun 00; 07 Oct 03. Compositions and methods for drug delivery using pH sensitive molecules. Monahan; Sean D., et al. 435/455; 435/325 435/440. C12N015/87 C12N005/10.
- 34. 6548264. 17 May 00; 15 Apr 03. Coated nanoparticles. Tan; Weihong, et al. 435/7.21; 428/402 428/402.2 428/402.24 428/403 428/404 428/405 435/6 435/7.5 436/524 436/525 436/526 436/527. G01N033/553.
- 35. 6528092. 12 Aug 99; 04 Mar 03. Synthetic membranes and micelle-like structures comprising lipo-glycoprotein membranes. Mullen; Elaine H.. 424/489; 264/4.1 264/4.3 264/4.6 424/401 424/405 424/417 424/490 424/491 514/937. A61K009/107 A61K009/127 A61K007/00.
- 36. 6440672. 20 Apr 00; 27 Aug 02. Compositions and methods for the inhibition of MUC-5 mucin gene expression. Basbaum; Carol, et al. 435/6; 435/21 435/320.1 435/325 435/8 536/23.1 536/24.1 536/24.2 536/24.3. C12Q001/68 C12Q001/66 C12Q001/42 C12N005/00 C12N015/00 C07H021/04 C12H021/02.
- 37. 6429200. 16 Jul 99; 06 Aug 02. Reverse micelles for delivery of nucleic acids. Monahan; Sean D., et al. 514/44; 424/450 435/455 435/458 536/23.1. A61K031/710 A61K031/711 A61K009/127.
- 38. 6350458. 06 Apr 00; 26 Feb 02. Mixed micellar drug deliver system and method of preparation. Modi; Pankaj. 424/400; 424/422 424/434 424/450 514/2 514/3. A61K009/00 A61K009/127 A61K038/28 A61F013/00 A01N037/18.
- 39. 6136539. 11 Feb 99; 24 Oct 00. Compositions and methods for the inhibition of MUC-5 mucin gene expression. Basbaum; Carol, et al. 435/6; 435/320.1 435/325 536/23.1 536/24.1 536/24.2 536/24.3. C12Q001/68 C12N005/00 C12N015/00 C07H021/02 C07H021/04.
- 40. 5879715. 02 Sep 97; 09 Mar 99. Process and system for production of inorganic nanoparticles. Higgins; Richard J., et al. 424/489; 423/659 428/402 502/439 502/523. A61K009/14 B01J013/00.
- 41. 5879703. 02 Jan 96; 09 Mar 99. Encapsulation of active ingredients into lipid vesicles. Fountain; Michael W.. 424/450; 264/4.1 514/937. A61K009/127 A61K009/107.
- 42. 5100662. 16 Oct 89; 31 Mar 92. Steroidal liposomes exhibiting enhanced stability. Bolcsak; Lois E., et al. 424/450; 424/208.1 424/210.1 424/211.1 424/226.1 424/227.1 424/228.1 424/250.1 424/272.1 424/277.1 424/283.1 424/85.2 428/402.2. A61K009/127 A61K009/133 A61K039/39 A61K039/385.

43. [4859754](#). 20 Oct 88; 22 Aug 89. Water and oil repellent having desoiling properties. Maekawa; Takashige, et al. 526/245; 526/243. C08F018/20.

44. [EP001371696A1](#). 06 Jun 03. 17 Dec 03. Particle composition, recording method, and recording apparatus using the particle composition. SATO, KOICHI, et al. C09D011/00; C09D011/10 C09D153/00 G03G015/00.

45. [US20040023393A](#). Formation of negatively-charged, zwitterionic, or neutral complex for delivery to cell, by forming cationic reverse micelle using amphipathic molecules, and changing its charge to negatively-charged, zwitterionic, or neutral reverse micelle. BUDKER, V G, et al. C12N015/88.

46. [EP 1371696A](#). Composition, for recording apparatus, contains non-aqueous solvent comprising reverse micelle particles formed of block polymers having amphipathic properties. HORIKIRI, T, et al. C03C017/00 C08F016/12 C08F293/00 C08K005/00 C08L053/00 C09D005/00 C09D011/00 C09D011/10 C09D153/00 G02F001/167 G02F001/17 G03G009/00 G03G009/13 G03G015/00.

47. [US20030027339A](#). Forming a complex for delivery to a cell, for therapeutic or analytical purposes, by inserting a cargo into a cationic reverse micelle consisting of amphipathic molecules containing a labile bond. BUDKER, V G, et al. A61K009/127 B01J013/02 C12N015/88.

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Terms	Documents
(reverse near micelle\$ or water near in near oil) and amphipathic	47

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